Attorney's Docket No.: 06618-512001 Client's Ref. No.: CIT3076

OFFICIAL COMMUNICATION

FACSIMILE

FOR THE PERSONAL ATTENTION OF:

EXAMINER WALTER E. SNOW

GROUP 2862 FAX NO: (703) 872-9318

Number of pages including this page

Applicant: Mory Gharib, et al.

Serial No.: 09/838,344

Filed: September 15, 2000

: INTEGRATED SENSOR

Commissioner for Patents

P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Title

Attached to this facsimile communication cover sheet is Response, faxed this 3rd day of September, 2003, to Group 2862, the United States Patent and Tradenlark Office.

Date:September 3, 2003

Fish & Richardson P.C. 4350 La Jolla Village Drive, Suite 500 San Diego, California 92122 Telephone: (858) 678-5070

Fax: (858) 678-5099

TOTAVAILABLE COPY

10326683.doc

NOTE: This facsimile is intended f r the addressee only and may contain privileged or confidential information. If you have received this facsimile in error, please immediately call us c llect at (858) 678-5070 to arrange f r its return. Thank you.

SEP 0 4 2003

OFFICIAL

Examiner: Walter E. Snow
FACSIMILE COMMUNICATION

Art Unit : 2862

Respectfully submitted,

Scott C. Harris Reg. No. 32,030

Received from < 1 858 678 5099 > at 9/3/03 5:45:02 PM [Eastern Daylight Time]

15002/008 V SNOWN 1 CIT3076 9/11/03

Attorney's Docket No.: 06618-512001 / CIT3076

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Mory Gharib, et al.

Art Unit : 2862

Serial No.: 09/838,344

ALC OHIC : 2002

Filed :

: September 15, 2000

Examiner: Walter E. Snow Confirmation No.: 9987

Title

:/INTEGRATED SENSOR

Commissioner for Patents

P.O. Box 1450

Alexandria, VA 22313-1450

RESPONSE TO RESTRICTION REQUIREMENT

In response to the official action dated August 22, 2003, applicant herewith elects the <u>species 1 covering figure 1</u>. A listing of claims follows.

- (Original) A sensor, comprising;
- a laser element, producing a diverging beam; and
- a single substrate, including a first diffractive optical element placed to receive the diverging beam and produce a fringe based thereon, a scattering element which scatters said fringe beam based on particles being detected, and a second diffractive element receiving scattered light.
- 2. (Original) A sensor as in claim 1, wherein said single substrate includes a first surface which includes both said first and second diffractive optical elements.
- 3. (Original) A sensor as in claim 2, further comprising a second surface, opposite said first surface, including a

CERTIFICATE OF TRANSMISSION BY FACSIMILE

I hereby certify that this correspondence is being transmitted by facsimile to the Patent and Trademark Office on the date indicated below.

BEST AVAILABLE COPY

<i>September 3 2</i> 003
Date of Transmission
Jucille M. Befalle
Signaturo •
Lucille m. Regula
Typed or Printed Name of Person Signing Certificate

b'